				Application/Control I	Applicant(s)/Patent Under Reexamination CHANG ET AL.					
		Notice of Refere	ences Cited	•	Examiner	Art Unit	Page 1 o	Page 1 of 2		
					Jeanine A Enewold		1655	L		
				U.S. P	ATENT DOCUMENTS			DOCUMEN SOURCE *	it .	
*		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	APS	OTHER	
-	+-	,593,862	Jan. 1997	Hall et al		435	69.1			
	` +-	,595,602								
	B									
=+	<u>-</u>									
믜	D									
믜	E			+						
믜	F									
믜	G									
	н									
	1							1		
	J							 		
	к							1-		
	Ĺ							1-		
	м			500510	N. DATENT DOCUMENTS					
		FOREIGN PATENT DOCUMENTS OCUMENTS NAME CLASS SUBCLASS							DOCUMENT SOURCE **	
*		DOCUMENT NO.	DATE	COUNT	RY NAME			APS	OTHER	
	N									
	0									
	Р									
	a		_	_						
	R									
	s							1_		
	т			NO	N PATENT DOCUMENTS					
		NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages) DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages) DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)							ZE **	
*		i						APS	OTHER	
	1	Kilian et al "Isolation of a candidate human telomerase catalytic subunit gene, which reveals complex splicing pattern in different cell types" Human Molecular Genetics, VOI 6, No. 12, pg. 2011-2019, 1997.								
	1 /	Ulaner et al "Telomerase activity in human development is regulated by human telomerase reversity transcriptase (hTERT) transcription and by altered splicing of hTERT transcripts" Cancer Research, Vol								
1	/	58, pg. 4168-4172, S		\						

Stratagene Catalog, 1988, pg. 39.

Nankamura et al "Quantitative Reevaluation of telomerase activity in cancerous and noncancerous gastrointestinal tissues" Molecular Carcinogenesis, Vol 26, pg. 312-320, December 1999. *A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)
**APS encompasses any electronic search i.e. text, image, and Commercial Databases.

U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited

• • • • • • • • • • • • • • • • • • • •					Application/Control No.		Applicant(s)/Patent Under Reexamination CHANG ET AL.			
		Notice of Referen	nces Cited	Exa	miner	Ì	Art Unit	Page 2	Page 2 of 2	
				Jear	nine A Enewold		1655	<u></u>		
т					DOCUMENTS	01.400	CHROLAGE	DOCUME		
*		DOCUMENT NO.	DATE	NAME CLASS		CLASS	SUBCLASS	APS OTHER		
	_									
	В							<u> </u>		
	С						<u> </u>			
	D						ļ			
	E									
	F									
	G									
	Н									
-										
-	 									
	J			, , , , , , , , , , , , , , , , , , , ,						
무	K									
무	<u>L</u>									
尸	M			FOREIGN PAT	ENT DOCUMENTS			DOCUMENT		
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	SOURC		
-	-		 							
	N									
	0		-					 		
	I P							-		
	ı a									
] R									
] s									
] T				NT DOCUMENTS					
	<u> </u>	1	DOCUN	DOCUMENT SOURCE **						
*		DC	OCUMENT (Includi	ng Author, Title Da	e, Source, and Pert	tinent Pages)		APS	OTHER	
* -	ا اد	Aogi et al "Comparison of thyroid" Clinical Cnacer	of telomerase an Research, Vol	d CD44 expressi 5, pg. 2790-2797	on as diagnostic t , October 1999.	tumor markers	in lesions of the			
\	- - - //	Alteret al "Correlation of	Wu et al "Correlation of the expression of human telomerase subunits with telomerase activity in normal skin and skin tumors" Cancer, Vol 86, No. 10, pg. 2038-2044, November 1999.							
\] N									
-										

[□] x *A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

*APS encompasses any electronic search i.e. text, image, and Commercial Databases.

U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited